EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

10244891

PUBLICATION DATE

14-09-98

APPLICATION DATE

07-03-97

APPLICATION NUMBER

09053510

APPLICANT: NISSAN MOTOR CO LTD;

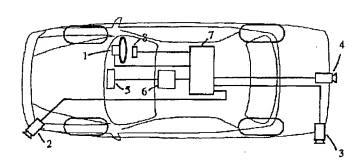
INVENTOR: KOREISHI JUN;

INT.CL.

B60R 21/00 B60R 21/34 H04N 7/18

TITLE

PARKING AUXILIARY DEVICE



ABSTRACT: PROBLEM TO BE SOLVED: To give a proper instruction for a driving action and accurately guide a vehicle to a tandem parking point by overwriting a tandem parking feasibility judging line on the photographed images of the side surrounding environment of the vehicle in response to the tandem parking feasible minimum distance set in advance.

> SOLUTION: The drawing position when a tandem parking feasibility judging line is overlappingly displayed on the image of a front left side camera 2 is calculated based on the positional relation between the front left side camera 2 and a rear left side camera 3, the photographing direction, and a tandem parking feasible minimum distance. An occupant straightly moves a vehicle (advance or reverse) in parallel with a front stopped vehicle until the rear end section of the front stopped vehicle coincides with the tandem parking feasibility judging line while seeing this display screen, and the occupant operates a switch 8 to switch the image of the front left side camera 2 to the image of the rear left side camera 3 at the coincidence point where the vehicle is stopped. After the switch 8 is operated, the image of the rear left side camera 3 is displayed on a display 5, then the tandem parking feasibility judging line is overlappingly displayed on the rear left side image.

COPYRIGHT: (C)1998,JPO